

FLAT-PACKED, MAN-PORTABLE, MODULAR BUILDINGS





the hazardous materials store

...that can go anywhere!







EXPANDACHEM III.

The flat-pack, man-portable and modular storage building, designed for the safe storage of hazardous materials

All components are **totally man-portable** and can be carried into locations with **restricted access** for the **simple assembly**

The only tools required are a socket set and screw driver

The strong profiled steel building is manufactured in **galvanized steel** for long life and features **double locks** on the doors for added security

Units can be linked together to form larger areas of storage space, side to side or end to end

If not in use **the Expandachem™ can be** returned to its **flat-packed** form for transportation or easy stackable storage

All parts of an Expandachem™ can be replaced

Protective **powder coated finish** on the doors and sumped base:



Expandachem[™] accessories

EASY-FIT SHELVING



TOOL BINS



DOOR CLOSER





















LINKING KIT



RAMP



1 TONNE UPGRADE KIT



WALL HOOK



Basic sizes (all expandable)



Length:

2.3m or 3m or 4m

Width: Height: 2.1m 2.2m

Technical specification

DIMENSIONS

2160mm (L) x 2305 (W). Weight: 520kg

Sump capacity: 680 litres

2160mm (L) x 3080 (W). Weight: 633kg

Sump capacity: 904 litres

2160mm (L) x 4080 (W). Weight: 781kg

Sump capacity: 1212 litres
External height: 2247mm
Door width: 1900mm.

CONSTRUCTION COMPONENTS

The main construction elements of the hazardous store are as follows:

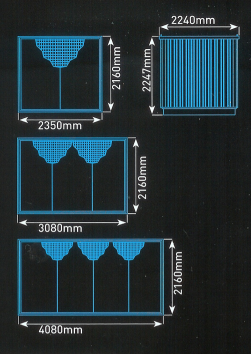
- 1. Sump
- 2. Floor grate loading = 250 kg m2 (upgradable to 1000 kg m2)
- 3. Side wall panels
- 4. Roof panel
- Double-door panels featuring the newly improved double locking system
- 6. Fastening elements
- 7. Numerous optional extras

SIDE WALLS & ROOF PANEL

0,73 mm box profile galvanized steel panels. The panels are strengthened with spot welded galvanized steel frame sections at the edges of each panel. The roof section has two integral gutters for effective rainwater dispersal to all four corners of the container.

FLOOR

Sumped chassis base, with suspended floor grate.



FASTENING COMPONENTS

Four 12 mm diameter rods are used to connect the lifting eyes to the chassis. The wall panels are fixed to the chassis with 13mm bolts into captive nuts. Additional roof security bolts are supplied to prevent external access.

DOOR PANELS

0,73 mm box profile galvanized steel panel, with powder coated finish. The door panels are spot welded, and mounted into the frame with galvanized hinges. Complete with two 64mm Euro deadlocks with replaceable cylinders and a central roller catch. Double door width: 1900mm, hinged on the right and left, outward opening.

PACKING

All components of the Expandachem[™] are specially packed to ensure that they are not damaged during transportation, loading and unloading under normal circumstances. The smallest transportation cube is achieved in this packing process.

POWDER COATING

The doors and sump chassis are powder coated in RAL3000 (Red).

EXPANDABLE

Units can be enlarged by the addition of further units. A special linking kit is available to extend side to side or end to end.

Double-locking security as standard



BUILDING CHECKLIST

	Expandachem™	Standard Store
Flat-packed	V (4) 4	X
Man-portable		X
Flexible	/	X
HSE Compliant	/	?
Simple Assembly	V	X
Modular	/	X



FLAT-PACKED, MAN-PORTABLE, MODULAR BUILDINGS







Ideal for siting in locations with limited access. Light enough to be man handled and with components that are small enough to fit through small passageways.

YOUR AUTHORISED EXPANDARANGE™ DEALER IS:

TP Structures Ltd

33 Abbey Foregate Shrewsbury Shropshire SY2 6BL

Telephone: 01743 818366 Fax: 01743 818568

Email: info@tpstructures.co.uk Web: <u>www.tpstructures.co.uk</u>